

Updating Dataset details on Open Gov

Step1: Open the **Dataset** in the Open Gov portal. Make sure to login with your credentials.

Step2: Click on the **Preview** button.



VDH-PUD-COVID-19-Flu-2023-2024

This dataset includes the state data for 2023-2024 COVID-19 and 2023-2024 Flu vaccine doses administered, the count of people with 2023-2024 Covid-19 and 2023-2024 Flu vaccination, coverage rates for Covid-19 and Flu vaccine by Demographics (age group, race and ethnicity, or gender). Each metric summarized by locality. This dataset corresponds to the data on <https://www.vdh.virginia.gov/epidemiology/respiratory-diseases-in-virginia/data/vaccines/>.

Data and Resources

VDH-PUD-COVID-19-Flu-2023-2024

This dataset includes the state data for 2023-2024 COVID-19 and 2023-2024 Flu...

Preview DOWNLOAD

covid-19 flu vaccine vdh

Additional Info

Step3: Click on the **Manage** Button.



Virginia Open Data Portal

DATASETS ORGANIZATIONS GROUPS ABOUT

bhavana kucharlapati

Organizations / Virginia Department of Health / VDH-PUD-COVID-19-Flu-2023-2024

VDH-PUD-COVID-19-Flu-2023-2024

Setup for Reporting Manage Download Data API

URL: <https://odgavaprod.ogopendata.com/dataset/f78279dc-ec23-43c9-824b-0d17d918084a/resource/5ea88758-3435-4bfc-b0d2-77e65e91f0fb/download/vdh-pud...>

This dataset includes the state data for 2023-2024 COVID-19 and 2023-2024 Flu vaccine doses administered, the count of people with 2023-2024 Covid-19 and 2023-2024 Flu vaccination, coverage rates for Covid-19 and Flu vaccine by Demographics (age group, race and ethnicity, or gender). Each metric summarized by locality. This dataset corresponds to the data on <https://www.vdh.virginia.gov/epidemiology/respiratory-diseases-in-virginia/data/vaccines/>.

Data Table Canonical View

Fullscreen Embed

Step4: You can edit the file name, description, and add an updated CSV file and change the format of the file.

Click on the **Update** button to save the changes made.

VDH-PUD-COVID-19-Flu-2023-2024

Format
CSV

← All resources View resource

Edit resource DataStore Data Dictionary Setup for Reporting Views

File:
vdh-pud-covid-19-flu-2023-2024_20240112.csv Can update the CSV file Remove

Name:
VDH-PUD-COVID-19-Flu-2023-2024 Can make changes to file name
A good title includes 'what', 'where', and 'when' (Example Point Locations of Wind Turbines in Eddy County, Derived from 2010 NAIP Imagery).

Description:
This dataset includes the state data for 2023-2024 COVID-19 and 2023-2024 Flu vaccine doses administered, the count of people with 2023-2024 Covid-19 and 2023-2024 Flu vaccination, coverage rates for Covid-19 and Flu vaccine by Demographics (age group, race and ethnicity, or gender). Each metric summarized by locality. This dataset corresponds to the data on <https://www.vdh.virginia.gov/epidemiology/respiratory-diseases-in-virginia/data/vaccines/>.
You can use Markdown formatting here
Details about the what, why, when, and how aspects of the data. Please describe whether the data is used for operations, research, regulatory, or other decision purposes.

Format:
CSV The file format of the resource.
Delete

Can edit Description of the Dataset

Can change the Format of Dataset

Click on Update resource button, to save modified changes

Update Resource